PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application of Docket Number

10615640

# CLAIMS A	S FILED - PART (Column 1) (Column 2):	SMÁLL ENTITY TYRE []	OTHER THAN
TÖTALECLAIMS	2.8	RATE I FEE	RATE FEET
EOR	NUMBER FILED 12 NUMBER EXTRA:	BASIC FEE 37,5,00%	OR BASIC FEE 750.00
ITOTAL CHARGEABLE CLAIMS	* 26 minus 20 = * - 1	X\$.9= 7.71	<u> </u>
INDEPENDENT CLAIMS	Zerminus.3 =	X42=-1	©R X84=
MULTIPLE DEPENDENT CLAIM P		21/40=44 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	OR (+280=
	less:than zero, enter "0" in column 2	* TOTAL WAS	OR TOTAL
CLAIMS AS _I A	MENDED - PÄRT II * *	SMALLENTITY	OTHER THAN
(Golumni) "CLAIMS." REMAINING	(Column 2) (Column 3) HIGHEST M NUMBER PRESENT	ADDI.	OR SMALLENTITY
AFIER AMENDMENT	PRESENT PREVIOUSLY EXTRA PAID FOR	RATE TIONAL	PATE TIONAL
o loal	Minus. ** #		OR ×X\$18=
Independent : * FIRST PRESENTATION OF MU	Minus *** ULTIPLE DEPENDENT CLAIM	V40	OR X84=
	JEHRBE WER EN WENT VETTING		©R +280=
		TOTAL TOTAL	OR ADDIT FEE
(Column 1)	(Column,2) (Column 3)		
REMAINING AFTER	NUMBER PRESENT PREVIOUSLY MEXTRA	ADDI- RATE TIONAL	RATE TIONAL
AMENDMENT: AMENDMENT: AMEN	PAID FOR .	* FEE . - X\$ 9-	A A A A FEE
Independent *	Minus	V201	OR X\$18=. >= X84-
FIRST PRESENTATION OF MU	ULTIPLE DEPENDENT CLAIM		©R X84=
		to a second seco	OR TOTAL
(Column I)	(Column 2) (Column 3)	ADDIT FEE	OR ADDIT FEE
MARKET THE PROPERTY OF THE PRO	HIGHEST NUMBER PRESENT	ADDI	ADDI:
AFTER AMENOMENT	PREVIOUSLY: FEXTRA	RATIE TIONAL	HATE TIONAL
REMAINING AFTER AMENDMENT Total Total Teles of the content of t	Minus Minus	X\$ @≝ ************************************	OR X\$18= 1.
FIRST PRESENTATION OF MU		X42= x	@P X84=
			OR: \$4280=/
If the entry in column I is less manual #11 the Highest Number Previously Pa #14 the Highest Number Previously Pr	ie entry in côlumny2 wijte "0" in column 3. iid For" IN THIS SPACE is less than 20, enter "20." aid For IN IIHIS SPACE is less than 3, enter "3:" d For "(Total onlindependent) is the highest number	TOTAL ADDIT FEE	OPI TOTAL ADDIT FEE
Tine Hilghest Number Previously Pair	JEor (Total o'llindependent) isithe highest number	found in the appropriate box	in/column 1